

OPTICAL TRANSMITTING LINE	EXAMINALION INFORMATION STOP START	EXAMINATION INFORMATION AT GIVEN INTERVALS	START AG GIVEN INTERVALS
EXAMPLE CO1	"1" ===================================	•	)

2
00 1
EXAMPLE OF A FORMATTED AMINATION CONTROL

9°

8 4 8~

<b>□</b> ≥ ≥
AN EXAMPLE OF A FOR EXAMINATION CONTROL



## FIG. 20

	OPTICAL TRANSMITTING LINE	EXAMINATION INFORMATION STOP	START	EXAMINATION INFORMATION	AI GIVEN INIEKVALS STOP	START AG GIVEN INTERVALS
EXAMPLE	co1 ···	1	EXAMPLE " "	CO 2 · · ·	1 0 "	Î
	1					

L			
L	8	2	
-	8	-	
	EXAMPLE OF A FORMATTED	AMINATION CONTROL	WMAKID CICKAL

9°°

8°° 84

XAMPLE (	IINATION CONTROL IAND SIGNAL	
₹	EXAMINA COMMAND	